

Approved  
JL  
6/5/07  
page 2:

**IN THE SPECIFICATION**

[0007] To achieve the above-mentioned object, a golf bag of the present invention comprises a bag body, a tilting device, and a support bracket support. The bag body has an inner storage rack which comprises a top frame, a middle lower frame, a bottom base frame, a plurality of support rod frame rods provided between the top frame and the middle frame lower frame and a joint block for stably coupling the middle lower frame and the bottom base frame. The tilting device comprises a fixed leg tilt control body and a pair of steel wires extending therefrom, the fixed leg tilt control body having a moveable shank release shank therein, a notch and a retainer formed in the upper portion thereof, a protrusion formed on the upper portion of the moveable shank release shank and a support feet control foot formed at the lower portion thereof to push the moveable shank release shank to move up and down relative to the fixed leg tilt control body. The middle frame lower frame have a Σ-shaped frame has an engaging body which can disengage with the notch retainer through the push of the moveable shank release shank.

[0008] In the present invention, the bottom frame base frame has a flat bottom surface and the control foot there is a distance from the support foot to above a the bottom surface of the bottom base frame. The Σ-shaped frame engaging body comprises an upper edge retainer projection on an upper portion and a lower edge release projection on a lower portion, and the Σ-shaped frame engaging body clasps the notch retainer through by the upper edge retainer projection thereof. The upper edge retainer projection of the Σ-shaped frame engaging body is released from the notch retainer by using the moveable shank release shank to push the bottom edge.

[0015] Referring now to the drawings in detail, FIGS. 1-3 show a golf bag according to an embodiment of the present invention. The golf bag comprises a bag body, a support bracket 2, and a tilting device. The bag body comprises an inner storage rack and an outer wrappage